DAY 1 Concentrating Solar Power (CSP) Peer Review PRESENTATION SCHEDULE

Wednesday, November 7, 2001

No.	Time	Title of Presentation	Speaker	
	Program Overview			
1	8:00 a.m.	Peer Review Expectations Mission, Vision	Tex Wilkins	
2	8:30 a.m.	Management SunLab	Craig Tyner Mark Mehos	
	CSP Industry			
3	8:45 a.m.		David Kearney	
4	9:15 a.m.		Arnold Leitner	
5	9:30 a.m.	Markets and Opportunities	Peter Teagan	
	9:45 a.m.	Break		
6	10:00 a.m.	Trough Markets	John Myles	
7	10:15 a.m.	Power Tower Markets	Bill Gould	
8	10:30 a.m.	Dish Markets	Bob Liden	
	10:45 a.m.	Q&A on Markets		
9	11:15 a.m.	Path 1: Distributed Power Systems Overview	Tom Mancini	
10	11:30 a.m.	SAIC O&M and Dish Development	Barry Butler	
11	11:45 a.m.	Dish Engine Critical Components Project	Bob Liden	
12	12:00 p.m.	Advanced Dish Dev. System	Rich Diver	
13	12:15 p.m.	1-MW Nevada Solar Dish Project	Tom Mancini	
	12:30 p.m.	Closed Working Luncheon for Review Panel		
14	2:00 p.m.	Path 2: Dispatchable Power Systems	Hank Price	
15	2:15 p.m.	CSP Trough Overview	Hank Price	
16	2:30 p.m.	Trough Concentrator Technology R&D	Rod Mahoney	
17	2:45 p.m.	Trough Thermal Storage R&D	Jim Pacheco	
18	3:00 p.m.	Trough Power Cycle Integration	David Kearney	
19	3:15 p.m.	Trough Project and Trough R&D	Gilbert Cohen	
	3:30 p.m.	Break		
20	3:45 p.m.	Power Tower R&D	Hugh Reilly	
21	4:00 p.m.	Solar Tres Project and Component R&D	Bill Gould	
	4:15 p.m.	Technology Q&A		
	4:45 p.m.	Closed Review Committee Meeting		

DAY 2 Concentrating Solar Power (CSP) Peer Review PRESENTATION SCHEDULE

Thursday, November 8,

No	Time	Title of Presentation	Speaker
	9:00 a.m.	Program Management	
22		Planning (Strategic, 5-year, road map, Annual)	Tommy Rueckert, DOE,
23		Documentation (AOP, Milestones, Repts).	Craig Tyner, SunLab
24	9:30 a.m.	Advanced Components and Systems	Al Lewandowski
25	9:45 a.m.	Dish Receiver Development (Heat Pipe	Chuck Andraka
26	10:00 a.m.	Hybrid Receiver Development	Jim Moreno
27	10:15 a.m.	Resource Assessment	Dave Renne
28	10:30 a.m.	Systems Analysis Support	Scott Jones
	10:45 a.m.	Break	
29	11:00 a.m.	Concentrating PV R&D	Al Lewandowski
30	11:15 a.m.	CPV Development	Raed Sherif
31	11:30 a.m.	Optical Materials R&D	Gary Jorgensen
32	11:45 a.m.	Analysis Tools and Components (facets, tools,	Tim Wendelin
		University R&D	
33	12:00 p.m.	UNLV Dish Test Site	Bob Boehm
34	12:15 p.m.	Stirling Engine Recup & Modular PV Design	Lizana Pierce
	12:30 p.m.	Closed Working Luncheon for Review Panel	
35	2:00 p.m.	Test and Research Facilities Overview	Bill Kolb
36	2:15 p.m.	Optical Materials Laboratory	Gary Jorgensen
37	2:30 p.m.	HFSF	Al Lewandowski
	5:00 p.m.	Closed Review Panel Meeting at the Hotel	